

Abstract

The invention relates to a device for the rotatable
5 coupling of two coaxial connection elements,
comprising a rotating bearing between the connection
elements for accommodating axial and radial loads
and tilting moments, as well as a drive coupled to
both connection elements to effect their relative
10 rotation, the frame of the drive being secured to a
first connection element, while its rotor meshes via
a pinion or a worm with a casing-side toothing of
the second connection element, comprising one or
more housing parts enclosing the toothing of the
15 second connection element in a dust-tight manner.

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